

IARU Region 1 - December 2021 YOTA Month

The Youngsters On The Air group will be active again during the entire month of December. The idea for this event is to show the amateur radio hobby to youth and to encourage youngsters to be active on the amateur radio waves.



Announced participants include stations from:

Announced participants include stations from:

Argentina LR1YOTA; Bahrain A91YOTA; Bosnia& Hercegovina E71YOTA; Croatia 9A0YOTA, 9A21YOTA; Cuba CO0YOTA; Cyprus 5B4YOTA; Czech Republic OL21YOTA; England GB21YOTA; Estonia ES9YOTA; Finland OF2YOTA, OH2YOTA; Germany DCOYOTA; Hungary HA6YOTA, HG0YOTA; Iceland TF3YOTA; Indonesia 8C2YOTA; Iraq YI0YOTA; Ireland EI0YOTA; Italy II3YOTA, II6YOTA; Lebanon OD5YOTA; Namibia V55YOTA Northern Macedonia Z30YOTA, Z39YOTA; Peru OA0YOTA; Poland HF0YOTA, SN0YOTA; Portugal CQ7YOTA; Senegal 6V1YOTA; Serbia YT21YOTA; Slovakia OM21YOTA; South Africa ZS9YOTA; Spain EF4YOTA; Sweden SH9YOTA, SK8YOTA;

December

1 - Start of the YOTA Month

3 - International Day of Disabled Persons; Namibia schools close

4 - New Moon; SARL 40 m Saturday Club

sprint; the Durban ARC meeting; SARL/AMSATSA Technology Workshop

5 - International Volunteers Day

10 - Namibia: International Human

Rights Day/Women's Day

11 and 12 - the ARRL 10 metre contest

13 - the West Rand ARC meeting

13 and 14 - the Geminids MS

15 - all schools close

16 - Day of Reconciliation

21 - Summer Solstice at 17:59 CAT

21 and 22 - the Ursids MS

25 – Christmas Day

26 - Family Day

27 - Public Holiday

31 - End of YOTA Month, CQ DX Marathon and the Bands Alive Ultra-

Marathon

The Netherlands PA6YOTA, PD6YOTA; Turkey TC21YOTA; Ukraine EM6YOTA and USA K8A, K8O, K8T, K8Y. QSLs via Club Log's OQRS (direct or bureau). Information about the event and the awards can be found on https://events.ham-yota.com/.

The results of the SARL Newbie Contest held on Saturday 20 November 2021.

1st Errol Holder, ZS6EH – 219 points

2nd Pieter Nel, ZS3PN – 180 points

3rd Chris Avenant, ZS6CPA – 179 points

4th Dienie Schnetler, ZS6DNI – 128 points

5th Johan Olivier Jnr, ZU3JO – 119 points (Oct RAE)

6th Louwrens Vorster, ZS6LVL – 109 points

7th Kobus Boshoff, ZS6BOS – 96 points

8th Johan Olivier, ZS3JO – 56 points

The last SARL 40 m Club Sprint for 2021

The sixth and last SARL 40 m Club Sprint is on the air from 12:00 to 13:00 UTC on Saturday 4 December with phone and hopefully CW activity. The exchange is a RS or RST report, your 4 figure grid square and the name or abbreviation of your Club. Submit your log sheet in MS Excel format by 21:59 UTC on Thursday 9 December 2021 by e-mail to 7p8dg@netactive.co.za.

Pirate Alert

A few sources are reporting that Zorro, JH1AT, has contacted the Myanmar Government about the XZ7A station and was told by the Deputy Director General of Post and Telecommunications Department that the XZ7A has not been given a permit/license. So, the XZ7A station is definitely a PIRATE.



PIRATE RADIO

DX from Africa



Zimbabwe, Z2. Tom, DJ6TF and Tom, DL7BO will be active as Z21A and Z22O from Harare, Zimbabwe between 2 and 15 December. They will operate CW, SSB and FT on 160 to 10 metres. QSL both calls via DJ6TF.

Burkina Faso, XT. Harald, DF2WO will be active again as XT2AW from Ouagadougou, Burkina Faso between 3 and 20 December. He will be active on all bands and also via QO-100. QSL

via M00XO's OQRS and LoTW.

Kenya, 5Z. Ferdy, HB9DSP will be active as 5Z4/HB9DSP from Malindi, Kenya between 2 and 16 December. He will operate SSB and some FT on 20, 15 and 10 m. QSL via LoTW and home call (bureau preferred).



Angola, D2. From December onwards, Jose, PP2BR operates as D2PR from Luanda on 20, 15, and 10 m using SSB. QSL via operators' instruction.

Cape Verde, D4. Rob, DM4AO, will be active as D44AO from Ilha de Santiago, Cape Verde (AF-005, WW Loc. HK84EV), between 13 and 25 February 2022. Activity will be holiday style on 80 to 10 metres (possibly 160 m), using mainly CW with a Elecraft K2 with 100 watts into verticals (Butternut HF9V). No digital/FT4/FT8! He plans to be in the ARRL International DX CW Contest (19 and 20 February) as a Single-Op/All-Band/Low-Power entry. QSL via his home call sign, by the Bureau or direct. See QRZ.com for details.

Contest Calendar

DF Dappenings 974 Week of 29 November 2021 Dage	hp happenings 974	Week of 29 November 2021	Page 2
---	-------------------	--------------------------	--------

This week's contests as compiled by Bruce Horn, WA7BNM. The period covered is 29 November to 6 December 2021.

K1USN Slow Speed Test

00:00 - 01:00 UTC 29 November Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 1 December 2021

Post log summary at: http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html



QCX Challenge

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op

Max power: HP: >5 watts; QRP: 5 watts Exchange: RST, name, state, province or

country and Rig

Work stations: Once per band

QSO Points: 3 points per QSO with QCX station;

1 point per QSO with non-QCX station

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 04:00 UTC 5 December 2021

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.qrp-

labs.com/party.html

OK1 WC Memorial (MWC) 16:30 - 17:29 UTC 29 November Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 80, 40 m

Classes: Single Op All Band - QRP or low; Single

Op Single Band - QRP or low

Max power: LP: 100 watts; QRP: 5 watts

Exchange: RST and serial no Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each last character of worked

station call suffix once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 06:00 UTC 3 December 2021

E-mail logs to: (none)

Upload log at: https://memorial-ok1wc.cz/index.php?page=logs

Mail logs to: (none)

Find rules at: https://memorial-ok1wc.cz/index.php?page=rules2l

RSGB FT4 Contest Series

20:00 - 21:30 UTC 29 November Geographic Focus: United Kingdom

Participation: Worldwide

Mode: FT4

Bands: 80, 40, 20 m Classes: 100 W; 10 W

Exchange: 4-character grid square QSO Points: 1 point per QSO

Multipliers: Each large locator square Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 21:30 UTC 30 November 2021 Upload log at: https://www.rsgbcc.org/cgi-

bin/hfenter.pl

Mail logs to: (none) Find rules at:

https://www.rsgbcc.org/hf/rules/2021/r80

m_ft4.shtml

Worldwide Sideband Activity Contest 01:00 - 01:59 UTC 30 November Geographic Focus: Worldwide Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: Single Op - QRP, low or high - Overlay: Youth (26 years old or younger); Youth YL (female 26 years old or younger); YL (female

older than 26 years

Max power: HP: 1 500 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RS and age group (OM, YL, Youth YL

or Youth)

Work stations: Once per band

QSO Points: 1 point per QSO with OM; 5 points per QSO with YL; 10 points per QSO with Youth; 15 points per QSO with Youth YL Multipliers: Each DXCC once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 01:59 UTC 1 December 2021

E-mail logs to: (none)

Upload log at: https://logs.wwsac.com/

Mail logs to: (none)

Find rules at: https://wwsac.com/rules.html

RTTYOPS Week Sprint

17:00 - 19:00 UTC 30 November Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call, your call, serial

no and your name

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 7 December 2021 E-mail logs to: rtty-week-tuesday@rttyops.com

Mail logs to: (none)

Find rules at: http://rttyops.com/

QRP Fox Hunt

02:00 - 03:30 UTC 1 December Geographic Focus: United States

Participation: Worldwide

Mode: CW

Bands: 40 m Only

Classes: Single Op - fox or hound

Max power: 5 watts

Exchange: RST, state, province or country,

name and power output QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 03:30 UTC 2 December 2021

E-mail logs to: (see rules) Mail logs to: (none) Find rules at:

http://www.qrpfoxhunt.org/winter rules.htm



Phone Weekly Test - Fray

Geographic Focus: North America

Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15 m

Classes: Single Op Max power: 100 watts

Exchange: NA: Name and state, province or

country; non-NA: Name Work stations: Once per band

QSO Points: NA station: 1 point per QSO; non-NA station: 1 point per QSO with an NA station Multipliers: Each US state (including KH6/KL7) once per band; Each VE province/territory once per band; Each North American country

(except W/VE) once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 03:00 UTC 3 December 2021

E-mail logs to: (none)
Post log summary at:

http://www.3830scores.com

Mail logs to: (none) Find rules at:

http://www.perluma.com/Phone_Fray_Contes

t_Rules.pdf

CWops Mini-CWT Test

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 1 December and 03:00 - 04:00 UTC and 07:00 -

08:00 UTC 2 December Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Member: Name and member no or "CWA"; non-Member: Name and state,

province or country

Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 08:00 UTC 4 December 2021

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: https://cwops.org/cwops-tests/



QRP ARCI Topband Sprint

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160 m Only Classes: Single-Op

Exchange: ARCI: RST, state, province or country and ARCI no; non-ARCI: RST, state, province or

country and power out

Work stations: Once per mode

QSO Points: ARCI Member: 5 points; Non-Member Different Continent: 4 points; Non-

Member Same Continent: 2 points

Multipliers: States, once regardless of mode; VE Provinces, once regardless of mode; Countries, once regardless of mode

CW Power Mult: x 1 >5 W, x 7 1 - 5 W, x 10 250 mW - 1 W, x 15 55 - 250 mW, x 20 <55 mW; SSB Power Mult: x 1 >10 W, x 7 2 - 10 W, x 10 500 mW - 2 W, x 15 100 - 500 mW, x 20 <100

mW

Mixed Power Mult: smaller of CW or SSB

power multiplier

Score Calculation: Total score = total QSO points x (state mults and province mults and

country mults) x power mult Submit logs by: 19 December 2021

E-mail logs to: (none)

Upload log at: http://www.qrpcontest.com

Mail logs to: (none) Find rules at:

http://grparci.org/contest/topband-sprint

Walk for the Bacon QRP Contest

00:00 - 01:00 UTC 2 December and 02:00 -

03:00 UTC 3 December

Geographic Focus: North America

Participation: Worldwide

Mode: CW

Bands: 40 m Only Classes: Single Op Max power: 5 watts

Exchange: Maximum 13 wpm – RST, state, province or country, name and member no or

power

Work stations: Once per day

QSO Points: 1 point per QSO with nonmember; 3 points per QSO with member on same continent; 5 points per QSO with

member on different continent

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 9 December 2021

E-mail logs to: (none)

Upload log at:

https://qrpcontest.com/pigwalk40/autolog.ph

р

Mail logs to: (none)
Find rules at:

https://grpcontest.com/pigwalk40/

RTTYOPS Week Sprint

17:00 - 19:00 UTC 2 December Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY

Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call, your call, serial

no and your name

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 9 December 2021

E-mail logs to: rtty-week-thursday@rttyops.com
Mail logs to: (none)

Find rules at: http://rttyops.com/

NRAU 10 m Activity Contest

 $18:\!00$ - $19:\!00$ UTC (CW) and $19:\!00$ - $20:\!00$ UTC (SSB) and $20:\!00$ - $21:\!00$ UTC (FM) and $21:\!00$ -

22:00 UTC (Dig) 2 December Geographic Focus: Nordic Europe

Participation: Worldwide Mode: CW, SSB, FM, Digital

Bands: 10 m Only

Classes: Single Op; Multi-Op

Exchange: RS(T) and 6-character grid square

QSO Points: (see rules) Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 16 December 2021 E-mail logs to: 10m@nrrlcontest.no

Mail logs to: (none) Find rules at:

https://nrrlcontest.no/index.php/nrrl-

contests/nrau-nac/10m/nrau-nac-10m-english-rules/278-nrau-nac-10m-english-rules.html

SKCC Sprint Europe

20:00 - 22:00 UTC 2 December Geographic Focus: Europe Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: (none)

Exchange: RST, state, province or country,

name and SKCC no or "NONE" Work stations: Once per band

QSO Points: (see rules)

Multipliers: Each state, province, or country

once

Score Calculation: Total score = (total QSO points x total mults) and bonus points
Submit logs by: 9 December 2021
E-mail log summary to: (none)

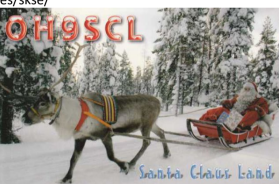
Post log summary at:

http://www.skccgroup.com/operating_activities/skse/submit-display.php?submit_id=165

Mail logs to: (none)
Find rules at:

http://www.skccgroup.com/operating_activiti

es/skse/



NCCC RTTY Sprint

Geographic Focus: North America

Participation: Worldwide

Mode: RTTY Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 5 December 2021

E-mail logs to: (none)
Post log summary at:

http://www.3830scores.com/

Mail logs to: (none) Find rules at:

http://www.ncccsprint.com/rttyns.html

QRP Fox Hunt

02:00 - 03:30 UTC 3 December Geographic Focus: United States

Participation: Worldwide

Mode: CW Bands: 80 m Only

Classes: Single Op - fox or hound

Max power: 5 watts

Exchange: RST, state, province or country,

name and power output QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 03:30 UTC 4 December 2021

E-mail logs to: (see rules)
Mail logs to: (none)
Find rules at:

http://www.qrpfoxhunt.org/winter_rules.htm



NCCC Sprint

Geographic Focus: North America

Participation: Worldwide

Mode: CW

Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 5 December 2021

E-mail logs to: (none) Post log summary at:

http://www.3830scores.com/

Mail logs to: (none) Find rules at:

http://www.ncccsprint.com/rules.html

K1USN Slow Speed Test 20:00 - 21:00 UTC 3 December Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 5 December 2021

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

ARRL 160-Metre Contest

22:00 UTC 3 December to 16:00 UTC 5

December

Geographic Focus: United States/Canada

Participation: Worldwide

Mode: CW

Bands: 160 m Only

Classes: Single Op - QRP, low or high; Single Op Unlimited - QRP, low or high; Multi-Single –

low or high

Max operating hours: 42 hours

Max power: HP: 1 500 watts; LP: 150 watts;

QRP: 5 watts

Exchange: W/VE: RST and ARRL/RAC Section;

DX: RST

QSO Points: 2 points per QSO with ARRL/RAC Section; W/VE Station: 5 points per DX QSO Multipliers: Each ARRL/RAC Sections; Each

DXCC Country (W/VE only)

Score Calculation: Total score = total QSO points x (total section mults and total country

mults)

Submit logs by: 16:00 UTC 12 December 2021

E-mail logs to: (none)

Upload log at: http://contest-log-

submission.arrl.org

Mail logs to: 160 Metre Contest, ARRL, 225 Main St., Newington, CT 06111, USA

Find rules at: http://www.arrl.org/160-Metre

UFT Meeting

05:00 - 08:00 UTC and 15:00 - 18:00 UTC 4 December and 07:00 - 10:00 UTC 5 December

Geographic Focus: Worldwide

Participation: Worldwide

Mode: CW

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op; Multi-Op/Club; QRP; SWL

Max power: QRP: 5 Watts

Exchange: Member: RST and member no; non-

Member: RST and "NM" Work stations: Once per band

QSO Points: 1 point per QSO with non-member same continent; 2 points per QSO with non-member different continent; 5 points per QSO with member or SYM same continent; 10 points per QSO with member or SYM different continent; 20 points per QSO with F8UFT Multipliers: Each UFT member/F8UFT once per

band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 15 December 2021

E-mail logs to: commission-concours@uft.net
Mail logs to: LESCURE Pierre, F4GLJ, 40 chemin

de Chevalier, 33133 – Galgon, France Find rules at: https://www.uft.net/les-

rencontres-uft/

Wake-Up! QRP Sprint

06:00 - 06:29 UTC and 06:30 - 06:59 UTC and 07:00 - 07:29 UTC and 07:30 - 08:00 UTC 4

December

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 40, 20 m Classes: (none) Max power: 5 watts

Exchange: RST, serial no and suffix of previous

QSO ("QRP" for 1st QSO)

Work stations: Once per band per period

QSO Points: 1 point per km

Multipliers: 1 point per new station worked on

each band

Score Calculation: Total score = total QSO

points x total multiplier points Submit logs by: 11 December 2021 E-mail logs to: ru-qrp-club@mail.ru

Mail logs to: (none)

Find rules at:

http://qrp.ru/contest/wakeup/333-wakeup-

eng

PRO CW Contest

12:00 UTC 4 December to 11:59 UTC 5

December

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op All Band - QRP, low or high; Single Op Single Band; Multi-Op; CW Club

Member (see rules); SWL

Max power: High: >100 watts; Low: 100 watts;

QRP: 5 watts

Exchange: CW Club Member: RST, serial no and

"/M"; non-Members: RST and serial no

Work stations: Once per band

QSO Points: QSO with own country: 1 point; QSO with another country: 2 points; QSO with

CW club member: 2 bonus points; QSO between CW club members: 6 bonus points Multipliers: Each prefix outside of entrant's

country once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 12 December 2021

E-mail logs to: cw@procontestclub.ro

Mail logs to: (none) Find rules at:

http://www.procontestclub.ro/PCC%20Rules.h

tml



INORC Contest

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80, 40, 20, 15, 10 m

Classes: Naval; Independent; SWL

Exchange: Naval: RST, Club and member no;

Independent: RST and serial no Work stations: Once per band

QSO Points: QSO with II1ZB: 20 points; 10 points per QSO with INORC or other Naval club

member

1 point per QSO with Independent Multipliers: Naval Club Members, once

regardless of band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 20 December 2021 E-mail logs to: contestmanager@inorc.it

Mail logs to: (none) Find rules at:

https://www.inorc.it/wp/2021/11/10/41-contest-i-n-o-r-c-memorial-antonio-zerbini-

i1zb/



FT Roundup

Geographic Focus: Worldwide Participation: Worldwide

Mode: FT8/FT4

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op Unlimited; Multi-Op Max operating hours: 24 with at least 30

minute off times
Max power: 100 watts

Exchange: W (except KH6/KL7): RST and state; VE: RST and province/territory; non-W/VE: RST

and serial no

QSO Points: 1 point per QSO

Multipliers: Each US state (excluding KH6/KL7) and DC once; Each VE province/territory once; Each DXCC country (excluding W/VE) once Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 12 December 2021

E-mail logs to: ft8-ru@cqww.com

Mail logs to: (none)
Find rules at:

http://www.rttycontesting.com/ft8-

roundup/rules/

K1USN Slow Speed Test

00:00 - 01:00 UTC 6 December Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high

Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 8 December 2021

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

OK1 WC Memorial (MWC) 16:30 - 17:29 UTC 6 December Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 80, 40 m

Classes: Single Op All Band - QRP or low; Single

Op Single Band - QRP or low

Max power: LP: 100 watts; QRP: 5 watts

Exchange: RST and serial no Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each last character of worked

station call suffix once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 06:00 UTC 10 December 2021

E-mail logs to: (none)

Upload log at: https://memorial-ok1wc.cz/index.php?page=logs

Mail logs to: (none)

Find rules at: https://memorial-ok1wc.cz/index.php?page=rules2l

Next Week's Contests

Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 7 December

ARS Spartan Sprint, 02:00 - 04:00 UTC 7 December

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 7 December

NAQCC CW Sprint, 01:30 - 03:30 UTC 8 December

QRP Fox Hunt, 02:00 - 03:30 UTC 8 December

Phone Weekly Test – Fray, 02:30 - 03:00 UTC 8 December

CWops Mini-CWT Test, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 8 December and 03:00 - 04:00 UTC

and 07:00 - 08:00 UTC 9 December

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 9 December

NCCC RTTY Sprint, 01:45 - 02:15 UTC 10 December

QRP Fox Hunt, 02:00 - 03:30 UTC 10 December

NCCC Sprint, 02:30 - 03:00 UTC 10 December

K1USN Slow Speed Test, 20:00 - 21:00 UTC 10 December

ARRL 10-Metre Contest, 00:00 UTC 11 December to 24:00 UTC 12 December

PODXS 070 Club Triple Play Low Band Sprint, 00:00 UTC 11 December to 23:59 UTC 13 December

TRC Digi Contest, 06:00 UTC 11 December to 18:00 UTC 12 December

SKCC Weekend Sprintathon, 12:00 UTC 11 December to 24:00 UTC 12 December

ARI 40/80 Contest, 13:00 UTC 11 December to 13:00 UTC 12 December

International Naval Contest, 16:00 UTC 11 December to 15:59 UTC 12 December

QRP ARCI Holiday Spirits Homebrew Sprint, 20:00 - 23:00 UTC 12 December

CQC Great Colorado Snowshoe Run, 21:00 - 22:59 UTC 12 December

K1USN Slow Speed Test, 00:00 - 01:00 UTC 13 December

4 States QRP Group Second Sunday Sprint, 01:00 - 03:00 UTC 13 December

OK1WC Memorial, 16:30 - 17:29 UTC 13 December

Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 14 December

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 14 December

Items used with acknowledgement to the ARRL Letter, the ARRL DX News, the ARRL Contest Update, OPDX Bulletin, 425 DX Bulletin, DXNL Newsletter, WIA-News, Southgate ARC News and the Amateur Radio Newsletter